Editor Page 1 of 7

? e au= pandit ram

```
Items lndex-term
         0 *AU=PANDIT RAM
         42 AU-PANDIT PAO, V.
         5 AU-PANDIT-TASKAP, N.
        64 AU-PANDIT, A.
         9 AU-PANDIT, A. B
         3 AU-PANDIT, A. K
         2 AU-PANDIT, A. S.
           AU-PANDIT, A.B.A.B.
        14 AU=PANDIT, A.K.
         1 AU-PANDIT, AARTI
         1 AU-PANDIT, ABHAY
         1 AU-PANDIT, ABHAY SMASHIKANT
         2 AU-PANDIT, ALOK
         1 AU-PANDIT, AMEYA DILIP
         1 AU-PANDIT, AMIT
         1 AU-PANDIT, ANIL
        21 AU=PANDIT, ANIRUDDHA B
3 AU-PANDIT, ANJALI
         4 AU=PANDIT, ASHOK
         3 AU-PANDIT, B L
         9 AU-PANDIT, B.
         1 AU-PANDIT, B. H.
         1 AU=PANDIT, B. L.
         2 AU-PANDIT, B. R.
         3 AU=PANDIT, B.I.
         1 AU-PANDIT, BHADRESH
         1 AU-PANDIT BHASKAR IQBAL
          1 AU-PANDIT, BULBUL
         1 AU-PANDIT, C. H.
         1 AU=FANDIT, C. M.
1 AU=PANDIT, C. P.
         1 AU=PANDIT, C. R
         1 AU-PANDIT, CHARUHAS
         1 AU-PANDIT, CHARUHAS PRAVIN
           AU-PANDIT, CHETAN
        10 AU-PANDIT, D.
         3 AU-PANDIT, D. R.
         6 AU=PANDIT, D. S.
         2 AU-PANDIT, D.R.
         1 AU=PANDIT, D.S.
>>>I/O error. Please call Customer Services
>>>in File(s) 613
```

Enter P or PAGE for more

```
Ref Items Index-term
El 1 AM-PANDIT, D.S.
El 2 AM-PANDIT, DEPANDIT
El 2 AM-PANDIT, DESMANT
El 3 AM-PANDIT, DESMANT
El 4 AM-PANDIT, G.
El 1 AM-PANDIT, G.
El 2 AM-PANDIT, G.
El 2 AM-PANDIT, G.
El 2 AM-PANDIT, G. L.
El 2 AM-PANDIT, G. L.
```

? p

AU-PANDIT, G. S.

Page 2 of 7 Editor

```
1 AU-PANDIT, GANESH MANGESH
  3 AU-PANDIT, GANPAT S
 1 AU-PANDIT, GANPAT SHANKAR
  2 AU-PANDIT, GAURI G
  1 AU=PANDIT, H. G
  1 AU-PANDIT, HEMANI
  1 AU-PANDIT, HEMANT GOPAL
  1 AU-PANDIT, HEMCHANDRA M.
  3 AU-PANDIT, J.
  1 AU-PANDIT, J. C.
  9 AU-PANDIT, J. J.
  4 AU-PANDIT, J.K.
  1 AU-PANDIT, JAYANT
    AU-PANDIT, JIWAN LAL
    AU-PANDIT, K. M.
    AU-PANDIT, K. N.
  1 AU=PANDIT, K.R.
    AU-PANDIT, KALA NIDHI
  1 AU-PANDIT, KAVITA
    AU-PANDIT, KAVITA K.
  1 AU-PANDIT, KRISHNAKUMAR R.
    AU-PANDIT, L.
   AU=FANDIT, L.K.
    AU-PANDIT, LALITA
175 AU-PANDIT, M.
 3 AU-PANDIT, M. B.
 2 AU-FANDIT, M. C.
```

Enter P or PAGE for more

? p

```
ltems Index-term
  2 AU=PANDIT, M. C.
5 AU=PANDIT, M. K
  10 AU=PANDIT, M. K.
   2 AU-PANDIT, M. S.
      AU-PANDIT, M. Y
      AU-PANDIT, M.A.
      AU-PANDIT, M.B.
   2 AU-PANDIT, M.C.
      AU=PANDIT, M.G.
  26 AU-PANDIT, M.K.
   2 AU=PANDIT, M.S.
   3 AU-PANDIT, M.W.
   1 AU-PANDIT, M.Y.
   3 AU-PANDIT, MADHUKAR
   3 AU-PANDIT, MANJAREE
   2 AU-PANDIT, MANORMA
   1 AU=PANDIT, MEENAKSHI Y
1 AU=PANDIT, MILIND
  13 AU=PANDIT, MUKUND
  17 AU-PANDIT, N.
   2 AU-PANDIT, N. N.
   5 AU-PANDIT, N. R.
   1 AU-PANDIT, N.D.
   1 AU-PANDIT, N.N.
   2 AU=PANDIT, N.R.
   2 AU-PANDIT, N.S.
      AU=PANDIT, NAKUL
      AU-PANDIT, NARESH
  11 AU-PANDIT, NARESH R
      AU-PANDIT, NARESH R.
      AU-PANDIT, NITIN S
      AU-PANDIT, NIVEDITA KRISHNAKUMAR
   3 AU-PANDIT, I
   1 AU=PANDIT, P. J.
```

Editor Page 3 of 7

```
? p
```

```
Items Index-term
         2 AU-PANDIT, R.B.
          1 AU-PANDIT, R.S.
          1 AU-PANDIT, RAGHUNATH VINAYAK
          1 AU-PANDIT, RAHUL
          9 AU-PANDIT, RAM
          1 AU-PANDIT, RAM BHUWAN
          1 AU-PANDIT, RANJEST J
          2 AU-PANDIT, RANJIT V
          1 AU-PANDIT, RAVINDRA VINAYAK
          1 AU-PANDIT, S N NARAHARI
        56 AU=PANDIT, S.
          1 AU-PANDIT S B
          2 AU-PANDIT, S. B.
          1 AU-PANDIT, S. D. N. B.
          2 AU=PANDIT, S. G.
            AU-PANDIT, S. K.
        39 AU-PANDIT, S. M.
         2 AU-PANDIT, S. N. N.
         1 AU=FANDIT, S. P.
4 AU=FANDIT, S. S.
         4 AU=PANDIT, S. V.
        15 AU-PANDIT, S.A.
          4 AU-PANDIT, S.B.
          2 AU-PANDIT, S.D.
          7 AU-PANDIT, S.G.
         7 AU-PANDIT, S.K.
        43 AU=PANDIT, S.M.
            AU-PANDIT, S.N.
        12 AU=PANDIT, S.N.N.
           AU-PANDIT, S.R.
          4 AU-PANDIT, S.S.
          5 AU-PANDIT, S.V.
          1 AU-PANDIT, SAILESH
            AU-PANDIT, SANDEEP P
          1 AU=PANDIT, SANDEEP V.
1 AU=PANDIT, SANDEEPAK B
E41
          1 AU=PANDIT, SHAILENDRA
            AU-PANDIT, SHIVANI
        18 AU-PANDIT, SHRUTI
            AU-PANDIT, SHUBHA
          2 AU-PANDIT, SOUMYA
          1 AU-PANDIT, SUBASH
1 AU-PANDIT, SUDHAKAR GURUNATH
          9 AU-PANDIT, SUDHAKAR M
          1 AU=PANDIT, SUDHAKAR MADHAVRAO
          2 AU-PANDIT, SUE
>>>I/O error. Please call Customer Services
```

Enter F or PAGE for more

.

Editor Page 4 of 7

```
? select el.e2.e5
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
               9 AU=PANDIT, RAM
? t s8/3.k/1-12
8/3.K/1 (Item 1 from file: 15)
DIALOG(R) File 15: ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved
01200775
                 98-50170
Auxiliary tool allocation in flexible manufacturing systems
Atan, Tankut S; Pandit, Ram
European Journal of Operational Research v89n3 pp: 642-659
Mar 22, 1996
ISSN: 0377-2217 Journal Code: EJO
... Pandit, Ram
8/3.K/2 (Item 2 from file: 15)
DIALOG(R) File 15; ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved
                 96-56146
A capacitated general routing problem on mixed networks
Pandit, Ram; Muralidharan, B
Computers & Operations Research v22n5 pp: 465-478
May 1995
ISSN: 0305-0548 Journal Code: CRO
Pandit. Ram ...
8/3, K/3 (Item 3 from file: 15)
DIALOG(R) File 15: ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rights reserved
00657674
                 93-06895
Determination of Minimum Number of Sensors and Their Locations for an Automated Facility: An Algorithmic Approach
Pandit, Ram; Ferreira, Placid M.
European Journal of Operational Research v63n2 pp: 231-239
Dec 10, 1992
ISSN: 0377-2217 Journal Code: EJO
Pandit, Ram ...
8/3, K/4 (Item 4 from file: 15)
DIALOG(R) File 15: ABI/Inform(R)
```

8/3,K/4 (Item 4 from file, 15)
DIALOR[R]File 15: ABI/Inform(R)
(0) 2009 ProQuest Infostsenring, All rights reserved.

00568801 91-44152
Dynamic Simulation of Mobile Robot Navigation in Warehousing Environments

Pandit, Barn, Monon, S. R; Kappor, S. G.
Engineering Costs & Production Economics v21n3 pp: 211-225
July 1991
198N: 0167-188X Journal Code: EPE
Pandit, Barn ...

Page 5 of 7 Editor

8/3,K/5 (Item 1 from file, 148) DIALOG(R)File 148: Gale Group Trade & Industry DB (c) 2009 Gale/Cengage. All rights reserved

07824682 Supplier Number: 17021896

A capacitated general routing problem on mixed networks. (vehicle routing)

Pandit, Ram; Muralidharan, B Computers & Operations Research , v22 , n5 , p465(14) May , 1995 ISSN 0305-0548

Language: ENGLISH Record Type: ABSTRACT Pandit, Ram ...

8/3,K/6 (Item 2 from file, 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2009 Gale/Cengage. All rights reserved.

06009597 Supplier Number: 13857001

Determination of minimum number of sensors and their locations for an automated facility; an algorithmic approach.

Pandit Bam: Ferreira Placid M. European Journal of Operational Research , v63 , n2 . p231(9) ISSN: 0377-2217 Language: ENGLISH Record Type: ABSTRACT Pandit, Ram ..

Dialog eLink: USPTO Full Text Retrieval Chitings

8/3.K/7 (Item 1 from file: 2) DIALOG(R) File 2: INSPEC (c) 2009 The IET. All rights reserved.

10040140

Title: Development of a novel approach to determine heating pattern using computer vision and chemical marker (M-2) vield

Author(s): Tang, J.: Pandit, R.B.: Liu, F.: Pitts, M.

Author Affiliation: Dept. of Biol. Syst. Eng., Washington State Univ., Pullman, WA, USA

Journal: Journal of Food Engineering , vol.78 , no.2 , pp.522-8

Publisher: Elsevier Country of Publication: UK Publication Date: Jan. 2007

ISSN: 0260-8774

SICI: 0260-8774(200701)78:2L.522:DNAD:1-W CODEN: JFOEDH

Document Number: \$0260-8774(05)00725-9 Item Identifier (DOI): 10.1016/j.jfcodeng.2005.10.039

Language: English

Subfile(s): C (Computing & Control Engineering); E (Mechanical & Production Engineering)

INSPEC Update Issue: 2006-034

Copyright: 2006, The Institution of Engineering and Technology

Author(s): Tang, J.; Pandit, R.B.; Liu. F.; Pitts, M

Dialog eLink: USPTO Full Text Retrieval Ontions

8/3.K/8 (Item 2 from file: 2) DIALOG(R) File 2: INSPEC

(c) 2009 The IET. All rights reserved

09935581

Title: Kinetics of chemical marker M-2 formation in mashed potato-a tool to locate cold spots under microwave

sterilization

Author(s): Pandit R.B.; Tang, J.; Mikhaylenko, G.; Liu, F. Author Affiliation: Dept. of Biol. Syst. Eng., Washington State Univ., Pullman, WA, USA

Journal: Journal of Food Engineering, vol 76, no 3, pp.353-61

Editor Page 6 of 7

Publisher: Elsevier
Country of Publication: UK
Publication Date: Ost. 2006
ISSN: 0260-8174(200610)76:3L 353;KCMF;1-R
CODEN: JFCDF
Document Number: 02020-8774(05)00366-3
Item Identifier (Od1): 10.1016/j.lioodeng.2005.05-032
Language: English
Subfile(s): 8 | Electrical & Bectronic Engineering); E (Mechanical & Production Engineering)

INSPEC Update Issue: 2006-023
Copyright: 2006, The Institution of Engineering and Technology
Author(s): Pandit. R.B.; Tang, J.; Mikhaylenko, G; Liu, F.

USPTO Full Text Retrieval Options

Dialog eLink: 8/3,K/9 (Item 3 from file. 2) DIALOG(R)File 2: INSPEC

(c) 2009 The IET. All rights reserved.

03532381

Title: An AC susceptometer from 1.5 to 300K

Author(s): Ramakrishnan, S.; Sundaram, S.; Pandit, R.S.; Chandra, G. Author Affiliation: Tata Inst. of Fundamental Res., Bombay, India

Journal: Journal of Physics E (Scientific Instruments), vol.18, no.8, pp.650-3

Country of Publication: UK Publication Date: Aug. 1985

ISSN: 0022-3735

CODEN: JPSIAE
U.S. Copyright Clearance Center Code: 0022-3735/85/080650+04\$02.25

Item Identifier (DOI): 10.1088/0022-3735/18/8/003

Language: English
Subfile(s): A (Physics); B (Electrical & Electronic Engineering)

INSPEC Update Issue: 1985-022

Copyright: 1985, IEE

Author(s): Ramakrishnan, S.; Sundaram, S.; Pandit, R.S.; Chandra, G.

8/3,K/10 (Item 1 from file: 35)

DIALOG(R)File 35: Dissertation Abs Online

(c) 2009 ProQuest Info&Learning. All rights reserved.

02298489 ORDER NO: AADAA-13273381

The impacts of human spatial concentration, economic freedom, and corruption on species imperiment

Author: Pandit, Ram
Degree: Ph.D.
Year: 2007
Corporate Source/ Institution: Auburn University (0012)
Source: Volume 68078 of Dissertations Abstracts International
PAGE 480 - 149 PAGES
ISBN: 978-0-549-14599-8
Author: Pandit. Ram

8/3, K/11 (Item 2 from file: 35) DIALOG(R) File 35: Dissertation Abs Online

(c) 2009 ProQuest Info&Learning. All rights reserved.

01968389 ORDER NO: AADAA-I1415694

An assessment of community forestry processes and impacts with reference to forest user groups' perceptions from Dhading district of Nepal

Author: Pandit, Ram Degree: M.S.

Year: 2003

Corporate Source/Institution: State University of New York College of Environmental Science and Forestry (0213)

Source: Volume 42/02 of MASTERS ABSTRACTS, of Dissertations Abstracts International.

PAGE 504 170 PAGES

Author: Pandit Ram

Page 7 of 7 Editor

8/3 K/12 (Item 3 from file, 35) DIALOG(R) File 35: Dissertation Abs Online (c) 2009 ProQuest Info&Learning. All rights reserved

01121249 ORDER NO: AAD90-26290

JOB SHOP SCHEDULING TO MINIMIZE MAKESPAN WITH EXPLICIT MATERIAL HANDLING CONSIDERATIONS (FLEXIBLE MANUFACTURING)

Author: PANDIT, RAM Degree: PH.D Year: 1990 Corporate Source/Institution: UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN (0090) Source: Volume 5104B of Dissertations Abstracts International. PAGE 2004 . 185 PAGES Author: PANDIT, RAM

? t s8/ 9,k/ 2

Dialog eLink: USPTO Full Text Retrieval Options

8/9.K/2 (Item 2 from file: 15) DIALOG(R) File 15: ABI/Inform(R) (c) 2009 ProQuest Info&Learning, All rights reserved.

01006753 96-56146

A capacitated general routing problem on mixed networks

Pandit, Ram; Muralidharan, B Computers & Operations Research v22n5 pp: 465-478 May 1995 CODEN: CMORAP ISSN: 0305-0548 Journal Code: CRO Document Type: Journal article Language: English Length: 24 Pages Special Feature: Charts Diagrams Appendix Equations References

Abstract:

An examination is made of the problem of routing vehicles over the specified segments of a mixed network. The routing problem is modeled as a Capacitated General Routing Problem (CGRP). The solution to the problem is a set of routes for the vehicles that are consistent with the capacity and work-hours constraints. For the CGRP, a heuristic procedure is presented to solve for large size problems. Both route-first-partition-next and partition-first-route-next approaches are discussed. Computational results of the developed procedure are presented.

Descriptors: Operations research; Routing; Transportation; Heuristic; Decision support systems, Studies Classification Codes: 2600 (CN= Management science/ Operations research); 5160 (CN= Transportation); 5240 (CN= Software & systems); 9130 (CN= Experimental/Theoretical) Pandit, Ram ...